

7 September 2016

iWebGate Limited ACN: 141 509 426 Level 31, 50 Bridge Street Sydney NSW 2000 ASX: IWG

APPOINTMENT OF TREVOR CAIN AS NON EXECUTIVE DIRECTOR

iWebGate Limited (ASX:IWG) ("iWebGate", "Company") is pleased to announce the appointment of Mr Trevor Cain as Non-Executive Director.

Mr Cain will Chair the Audit and Compliance Committee and will also help guide the Company in its restructure efforts, industry positioning and commercialisation strategy.

Mr Cain has extensive and wide ranging experience across Australia's capital markets and financial services industry and in particular working with high growth companies to achieve their commercialisation goals. Through various roles throughout his 30 year career he has held the positions of Managing Director, CFO, Head of Compliance & Risk and Head of Research. As a Principal and Director of Southern Cross Equities (which was sold to Bell Securities) Mr Cain assisted technology and related companies grow their businesses. Mr Cain was an officer at ASIC and assisted in ASIC's regulatory role in underwriting practices and property trusts.

Mr Cain holds a B.Ec degree with post graduate qualifications in finance. He is a CPA, a Fellow of FINSIA and a Master Stockbroker.

iWebGate's Executive Chairman James Tsiolis congratulated Mr Cain on his appointment and said "With the new capital raised plus the long term commitment from the foundation shareholders, the recent changes in management and the appointment of Mr Cain and Mr Turner, iWebgate has now put in place the structural changes to effect the Company's transformation and technology commercialisation strategy".

James Tsiolis Chairman



Contact Information

Greg Macmillan

iWebGate

P+61 8 9288 0623

About iWebGate

iWebGate, Limited (ASX: IWG) is a technology company introducing the Virtualization of Network Services. This has been achieved by creating three virtualization-centric software products:

- 1) Virtual Invisible Network (VIN);
- 2) Virtual Segmentation Platform (VSP);
- 3) Virtual Application Container (VAC).

Used separately, these software products solve major security and connectivity problems. Cleverly used together, this software creates a virtualized end-to-end platform between points of origin and points of destination situated in any network (i.e. cloud, on-premise) and Internet transport layers.

Virtualizing Network Services enables cloud providers, network administrators and technology partners (e.g. OEMs, software developers) to efficiently deliver more and superior solutions across any customer network.

iWebGate's product is well positioned to help many enterprises and government agencies. The worldwide cybersecurity and mobility market continues to grow rapidly and is expected to increase from US\$75 billion in 2015 to US\$170 billion by 2020.

For more information, please visit: www.iwebgate.com